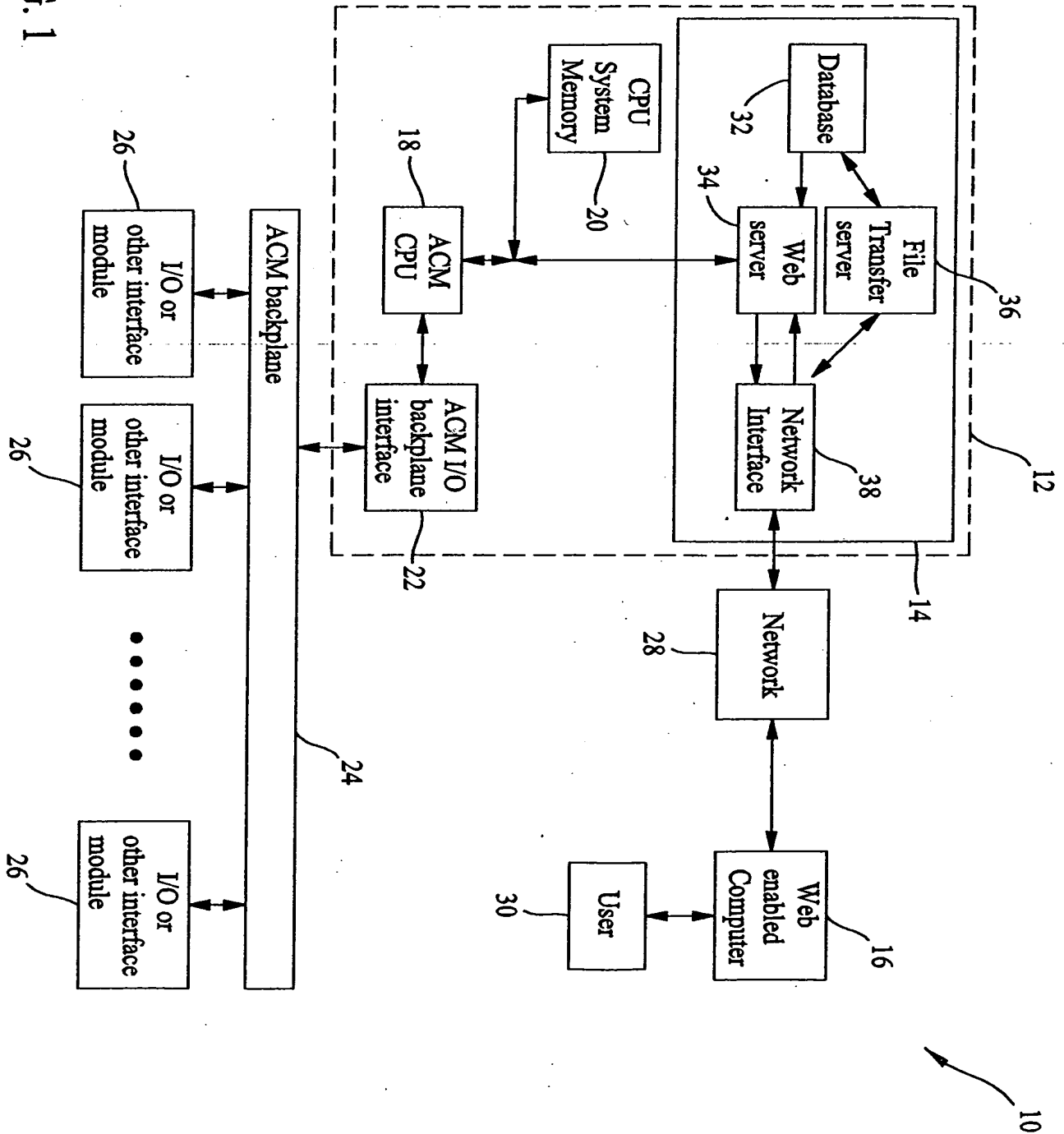


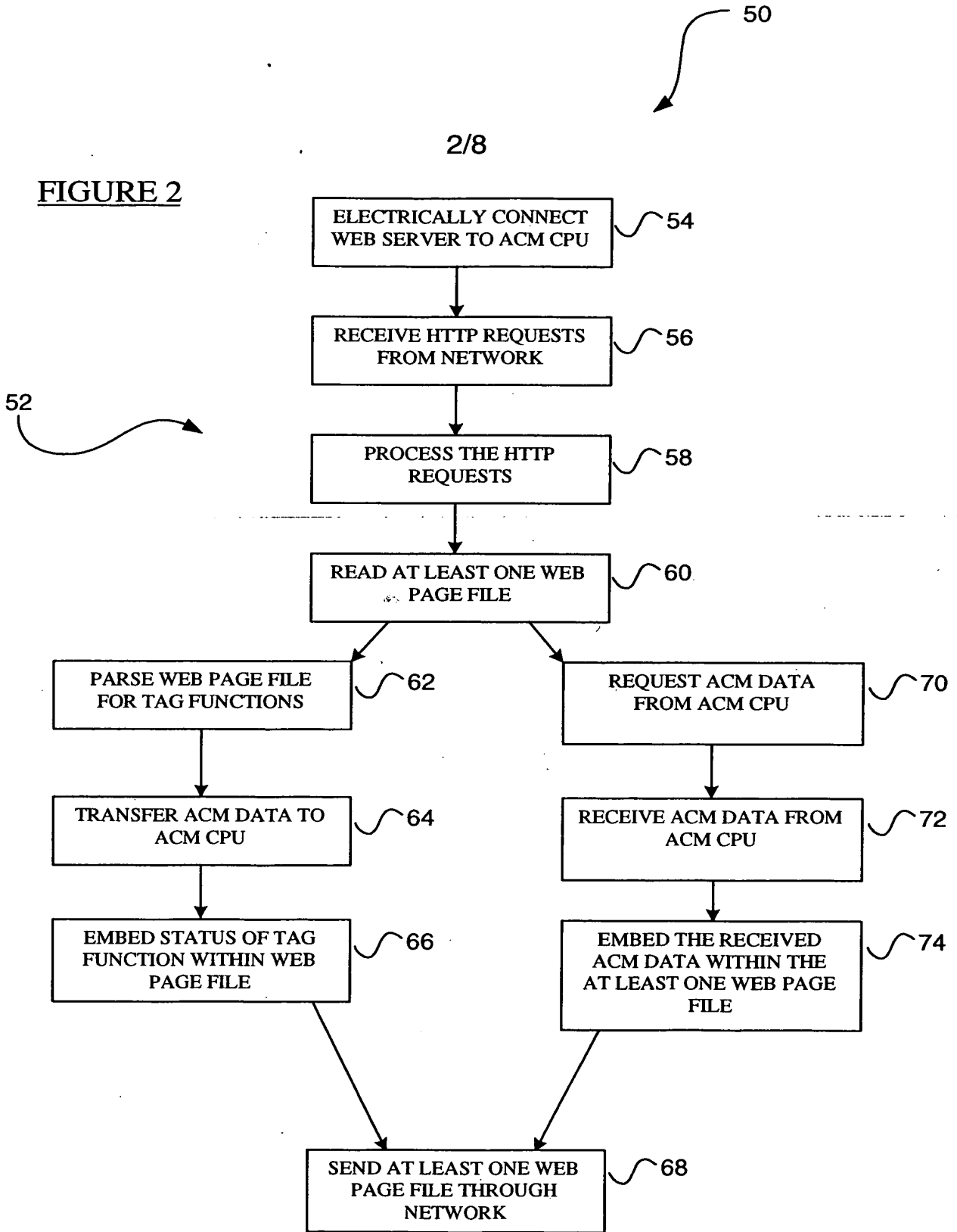
1/8

FIG. 1



2/8

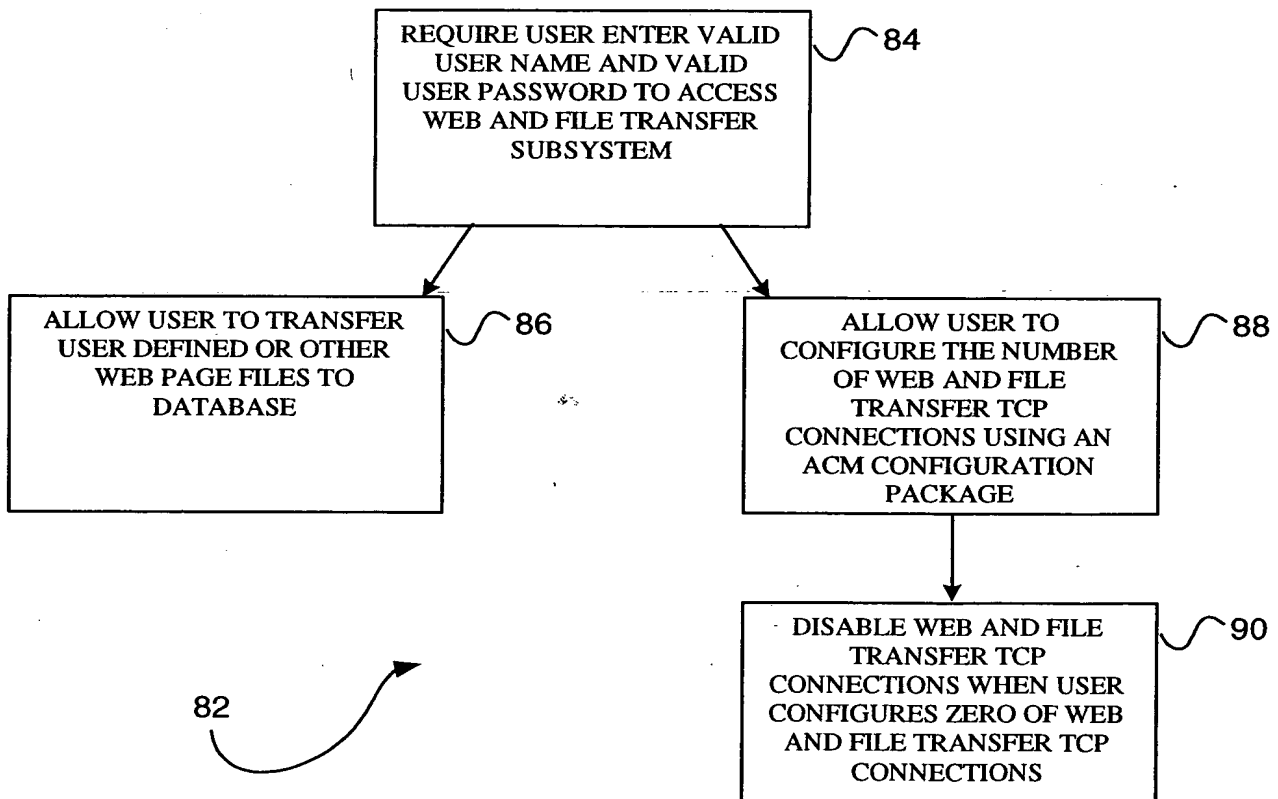
FIGURE 2



3/8

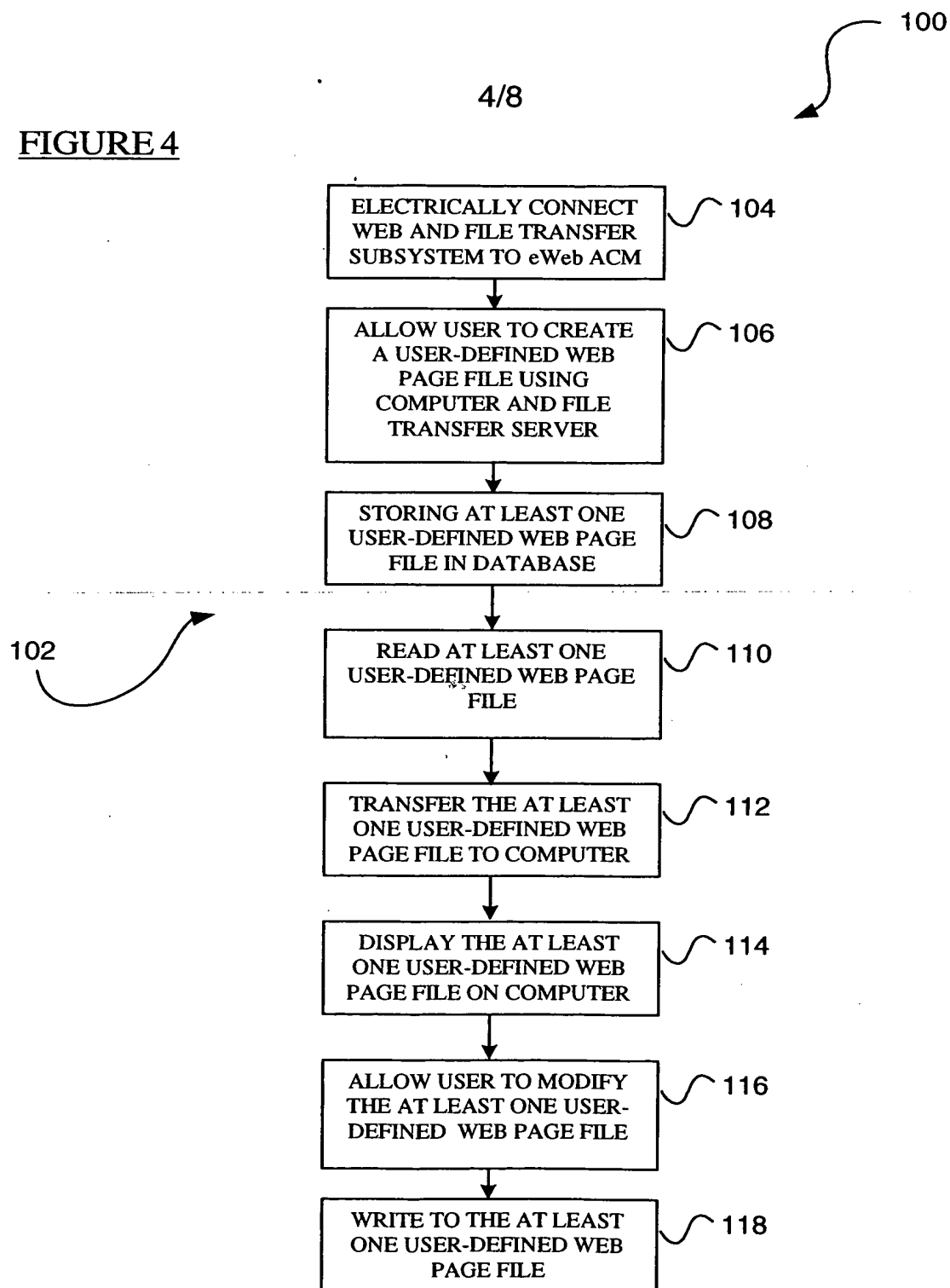
80

FIGURE 3



4/8

FIGURE 4



5/8

General Syntax: <!-- gef:funcname attribute1=value1 attribute2=value2 ... -->

200

202

204

204

FIG. 5

<!--gef:getReVal table=%R start_add=#T1+9 length=1-->

212

214

214

214

210

FIG. 6

6/8

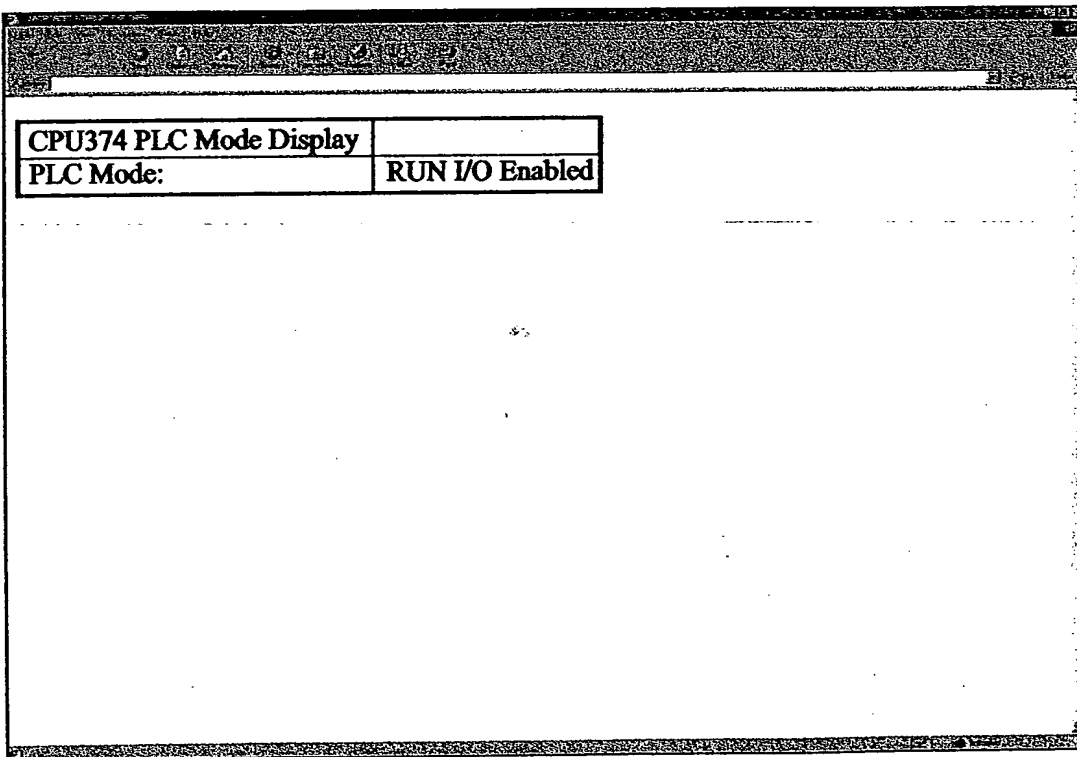


FIG. 7

7/8

```
<html>
<head>
<title> CPU374 PLC Mode </title>
</head>
<body>
<table border="1" >
  <tr>
    <td ><b>CPU374 PLC Mode Display</b></td>
  </tr>
  <tr>
    <td >PLC Mode:</td>
    <td ><1-- gef:plcMode --></td>
  </tr>
</table>
</body>
</html>
```

FIG. 8

232

230

```
<html>
<head>
<title> CPU374 PLC Mode </title>
</head>
<body>
<table border="1" >
  <tr>
    <td ><b>CPU374 PLC Mode Display</b></td>
  </tr>
  <tr>
    <td >PLC Mode:</td>
    <td >Run I/O Enabled</td>
  </tr>
</table>
</body>
</html>
```

FIG. 9

242

240

8/8

```
<html>

<head>
<title>CPU374 PLC Mode </title>
</head>
<body>
<script>
<!-- hide me
var PLC_mode = "<!-- gef:plcMode -->"
// stop hiding -->
</script>
<table border="1" >
  <tr>
    <td >CPU374 PLC Mode Display</td>
  </tr>
  <tr>
    <td >PLC Mode</td>
  </tr>
</table>
<script>
<!-- hide me
  document.write("<td>");
  document.write(PLC_mode);
  document.write("</td>");
// stop hiding -->
</script>
</tr></table></body></html>
```

252

250

FIG. 10